

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION IV

345 COURTLAND STREET, N.E. ATLANTA, GEORGIA 30365

4WD-SISB

SEP 0 7 1990

CERTIFIED MAIL
RETURN RECEIPT REQUEST

Mr. Chris Hobson Georgia Power Company P.O. Box 4545 Building 333, 17th Floor Atlanta, Georgia 30302

RE: Georgia Power-Plant Wansley GAD000612937

Dear Mr. Hobson::

The United States Environmental Protection Agency (EPA), pursuant to the authority and requirements of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA), 42 U.S.C. 9601 et seq., as amended by the Superfund Amendments and Reauthorization Act (SARA), Public Law 99-499, is planning to conduct an investigation of the above referenced site. Georgia Power-Plant Wansley is located on Georgia Highway 5, Roopville, Georgia. EPA has reason to believe that there may be a release or threat of a release of hazardous substances from the site into the surrounding environment. The purpose of the investigation is to determine the nature and extent of contamination at the site and to determine what, if any, further response action would be appropriate.

As per the telephone conversation on August 14, 1990, with Mr. Darryl Dennis of your office, EPA was granted permission for access to your property on August, 27 1990, and again on or about September 17, 1990, and continuing through the completion of the investigation on or about September 21, 1990. Activities to be conducted during the investigation include:

- Inspect, sketch, and photograph the premises;
- Collect surface and subsurface soil samples;
- Collect groundwater and subsurface water samples;
- 4. Collect sediment samples;
- 5 Conduct air monitoring;

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6. Transportation of equipment onto and about the site as necessary to accomplish the activities above, including trucks and sampling equipment.

The above sampling activity will be conducted by personnel from EPA Region IV's Field Investigation Team (FIT). Mr. John Jenkins of FIT will contact you prior to the actual site visit to make final arrangements and note any changes.

Split samples will be made available if requested. However, you will be required to furnish your own containers as well as your own laboratory analyses.

If you have any questions, please contact me at (404) 347-5065. Your cooperation in this matter is appreciated.

Sincerely,

Mario E. Villamarzo Environmental Engineer Site Assessment Section, WD

cc: Geoffrey Carton, NUS
John Jenkins, NUS

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